US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared	UNIT LOG	
Kalamazoo River/Enbridge Spill		12/14/2012 1810		ICS 214		
4. <u>Unit Name/Designators</u>		5. Unit Leader			6. Operational Period :	
Containment Branch Recovery Team 3 (CBR-3)		Name: Dan Capone START/US EPA		From:	12/14/2012 0700	
		Position:	Position: Operations Section Chief		То:	12/14/2012 1700
		7. Pe	rsonnel	Roster Assigned	<u> </u>	
<u>Name</u>		ICS Position				
Dan Capone		Operations Section Chief				
Rex Johnson		Containment Branch Director				
Sean Kane		Field Team Lead/CBR-3				
			8. Act	tivity Log		
					LAT	LAT
Activity Area	(MP 36.75 LDB & MP 37.75 LDB Morrow Lake Delta)			Various	Various	
				(DD.MMMM)		
OIL OBSERVED	EXTENT OF OIL IMPACTED AREA DENSITY OF OIL /SHEEN					
Total Collection		0127,01121	'			
Points						
Total Boom Deployed						
Deployed	Weston/START CBR 3 Team Activity:					
Activity	General oversight documentation (photo and written) of Enbridge bathymetric survey team # 1 led by Luke Hodges (Stantec). Enbridge field team began survey measurements within Delta 'A' MP 37.75 LDB (Islands A & B) and completed transects; MP 37.75B (25 survey points), MP37.75C (27 survey points), MP37.75D (17 survey points), MP 37.75E (18 survey points).					
Health and Safety Issues	None					
Comments	Bathymetric survey data collected on 12-13-12 within the 36.75 RDB operational area (Delta 'A') has yet to be determined if it will be utilized by Enbridge GIS division. Enbridge has determined that control point utilized for survey activities was not sufficient for proper 'plotting' and consensus is still to be determined whether post-processing of data can be achieved.					

Water flow velocity and surface water elevation measurements were obtained for every transect line.

Cylindrical Sampling Device (CSD) #5 was temporarily removed prior to intrusive survey activities and replaced post survey activities.

Detailed field notes will be found in CBR-3 logbook.